

S #	Updt	Database	Query	Time	Comment
S9089	U	USPT	(pop same poe same copolymer) and (tween 80) and ethanol	2003-10-05 11:24:52	
S9088	U	USPT	(POP same POE) and (emuls\$ same surfactant same ethanol) and emuls\$	2003-10-05 11:00:23	
S9087	U	USPT	(POP same POE) and (emuls\$ same surfactant same ethanol)	2003-10-05 10:58:09	
S9086	U	USPT	emuls\$ same surfactant same ethanol	2003-10-05 10:57:33	
S9085	U	USPT	6359054.pn. and emuls\$	2003-10-05 10:55:24	
S9084	U	USPT	((pop same poe same copolymer) and ((tween or sorbitan monooleate) same ethanol) and emuls\$	2003-10-05 10:54:24	

S9083
U
USPT

(pop same poe same copolymer) and ((tween or sorbitan monooleate) same ethanol) and octablock

2003-10-05

10:39:09

S9082
U
USPT

6359054.pn. and (ethanol or alcohol or excipient or sorbitan or tween)

2003-10-05

10:31:43

S9081
U
USPT

6359054.pn. and micell\$

2003-10-05

10:29:33

S9080
U
USPT

((pop same poe same copolymer) and ((tween or sorbitan monooleate) same ethanol)) and (nucleic or gene or antisense or triplex or ribozyme)

2003-10-05

10:08:50

S9079
U
USPT

(pop same poe same copolymer) and ((tween or sorbitan monooleate) same ethanol)

2003-10-05

10:07:23

S9078
U
USPT

(pop same poe same copolymer) and (tween or sorbitan monooleate) and ethanol

2003-10-05

10:06:59

S9077
U
USPT

(5990241 or 5,114,708, or 5,183,678).pn. and

(nucleic or gene or antisense or triplex or ribozyme)

2003-10-05

08:47:53

S9076

U

USPT

crl same (8950 or 1235 or 1190 or 336 or 1183 or
1122 or 3362 or 3632 or 9352 or 1187)

2003-10-05

08:47:22

S9075

U

USPT

crl same (8950 or 1235 or 1190 or 336 or 1183 or
1122 or 3362 or 3632 or 9352 or 1187)

2003-10-05

07:32:43

S9074

U

USPT

5990241.pn. and (nucleic or gene or antisense or
triplex or ribozyme)

2003-10-05

07:11:55

S9073

U

USPT

5990241.pn.

2003-10-05

07:08:27

S9072

U

USPT

((poloxamine or tetronic or octablock)) and
percent\$ and "T1101"

2003-10-02

14:48:13

S9071

U

USPT

((poloxamine or tetronic or octablock)) and percent
and "t1101"

2003-10-02

14:47:57

S9070

U

USPT

(5567859.pn. and (nucleic or rna or dna or
oligonucleotide or antisense or triplex or vector or
ribozyme)) and percentage and "t1101"

2003-10-02

14:47:34

S9069

U

USPT

((poloxamine or tetronic or octablock)) and
percentage

2003-10-02

14:46:58

S9068

U

USPT

(poloxamine or tetronic or octablock)

2003-10-02

14:46:41

S9067

U

USPT

5523492.pn. and (nucleic or rna or dna or
oligonucleotide or antisense or triplex or vector or
ribozyme)

2003-10-02

14:33:32

S9066

U

USPT

5567859.pn. and (nucleic or rna or dna or
oligonucleotide or antisense or triplex or vector or
ribozyme)

2003-10-02

14:30:18

S9065

U

PGPB

20020123476 and low molecular weight

2003-10-02

13:41:54

S9064

U

USPT

(4902500 or 6359054 or 5656611).pn. and
(surfactant or alcohol or ethanol)

2003-10-02
13:35:58

S9063
U
USPT

(4902500 or 6359054 or 5656611) and (surfactant
or alcohol or ethanol)

2003-10-02
13:35:44

S9062
U
USPT

(4902500 or 6359054 or 5656611) and (surfactant
or alsohol or ethanol)

2003-10-02
13:35:36

S9061
U
USPT

(4902500 or 6359054 or 5656611) and (surfactant
or alsohol or ehtanol)

2003-10-02
13:35:29

S9060
U
USPT

(oligonucletoide or antisense) and (((dissolve\$ or
administ\$ or excipietn) same(alcohol or ethanol))
same (poloxamine))

2003-10-02
13:32:40

S9059
U
USPT

(((dissolve\$ or administ\$ or excipient) same(alcohol
or ethanol)) same tetronic) and (oligonucleotide or
antisense)

2003-10-02
13:31:51

S9058
U
USPT

(((dissolve\$ or administ\$ or excipient) same(alcohol
or ethanol)) same tetronic) and (nucleic or dna or
rna or gene or genetic or plasmid or vector)

2003-10-02

13:30:25

S9057
U
USPT

((dissolve\$ or administ\$ or excipient) same(alcohol
or ethanol)) same tetronic

2003-10-02

13:29:31

S9056
U
USPT

((excipient) same(alcohol or ethanol)) same
poloxamine

2003-10-02

13:28:14

S9055
U
JPAB,EPAB,DWPI,TDBD

((dissolve\$ or administ\$ or excipient) same(alcohol
or ethanol)) same poloxamine

2003-10-02

13:27:53

S9054
U
USPT,PGPB,JPAB,EPAB,DWPI,TDBD

((dissolve\$ or administ\$ or excipient) same(alcohol
or ethanol)) same poloxamine

2003-10-02

13:27:37

S9053
U
USPT

(nucleic or dna or rna or gene or genetic or plasmid
or vector) and (((dissolve\$ or administ\$ or excipietn)
same(alcohol or ethanol)) same (poloxamine))

2003-10-02

13:18:31

S9052
U
USPT

(nucleic or virus or viral or dna or rna or gene or
genetic or plasmid or vector) and (((dissolve\$ or
administ\$ or excipietn) same(alcohol or ethanol))
same (poloxamine))

2003-10-02

13:18:06

S9051
U
USPT

((dissolve\$ or administ\$ or excipietn) same(alcohol
or ethanol)) same (poloxamine)

2003-10-02

13:16:36

S9050
U
USPT

((dissolve\$ or administ\$ or excipietn) same(alcohol
or ethanol)) and (poloxamine)

2003-10-02

13:14:28

S9049
U
USPT

(alcohol or ethanol) and (poloxamine)

2003-10-02

13:13:42

S9048
U
USPT

poloxamine

2003-10-02

13:13:20

(FILE 'HOME' ENTERED AT 11:40:48 ON 05 OCT 2003)

FILE 'MEDLINE' ENTERED AT 11:41:03 ON 05 OCT 2003

L1 131 SEA PLU=ON TETRONIC OR POLOXAMINE OR OCTABLOCK

L2 2 SEA PLU=ON L1 AND (PLASMID OR NUCLEIC OR
POLYNUCLEOTIDE OR

ANTISENSE OR OLIGONUCLEOTIDE OR TRIPLEX OR RIBOZYME)

D BIB AB 1 2

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
11:42:26

ON 05 OCT 2003

L3 24 SEA PLU=ON L2

L4 17 DUP REM L3 (7 DUPLICATES REMOVED)

D TI 1-17

D BIB 10-17

FILE 'PCTFULL' ENTERED AT 11:44:31 ON 05 OCT 2003

L5 225 SEA PLU=ON L1 AND (PLASMID OR NUCLEIC OR
POLYNUCLEOTIDE OR

ANTISENSE OR OLIGONUCLEOTIDE OR TRIPLEX OR RIBOZYME)

L6 122 SEA PLU=ON L5 AND TRANSFEC?

D IB 115-122

D KWIC 117 119 120